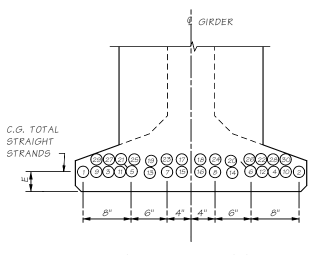


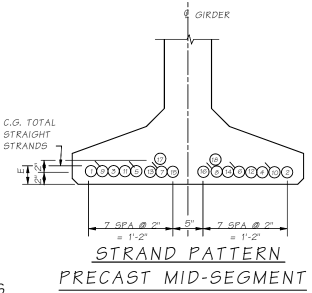
GIRDER PLAN



STRAND PATTERN PRESCAST END SEGMENTS

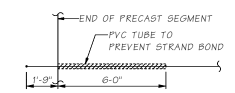
STRAIGHT STRAND LOCATION SEQUENCE SHALL BE AS SHOWN (1),(2),(3) , ETC.

INDICATES DEBOND STRAND FOR A TOTAL OF 6'-0" FROM END OF GIRDER.

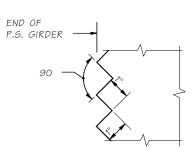


STRAIGHT STRAND LOCATION SEQUENCE SHALL BE AS SHOWN (1),(2), (3), ETC.

INDICATES DEBOND STRAND IF NEEDED FOR A TOTAL OF 6'-O" FROM END OF GIRDER.



STRAND DEBONDING DETAIL



SAWTEETH DETAIL

SAWTEETH ARE FULL WIDTH ~ USE SAWTEETH KEYS, IN AREA OUTSIDE OF PT. DUCTS AS SHOWN IN SECTION (5)

	DIMENSION "A" AT & BEARINGS = BASED ON GIRDER DEFLECTION = "D" AT TIME OF SLAB POUR (120 DAYS)																																																						
				END SEGMENT 1									MID-SEGMENT							END SEGMENT 2																																			
		MIN. CONC. COMPR. STRENGTH		T						STR	RAIGHT C.G.						STRAIGHT		C.G. STRANDS								STRAIG		C.G.																										
N N	GIRDER	28 DAYS FIC MPa RELEASE	DAYS MPa EASE MPa	N. SINENGIA		. SIKENGIH		YPE		YPE	YPE	YPE	Y P E	YPE	7 P E	7 P E	7 PE	YPE	YPE	YPE	YPE	YPE	∠ A E	YPE	YPE	YPE	YPE	YPE	YPE	YPE	≻ 				PLAN LENGTH			STRANDS (IN.)	YPE	YPE		PLAN LENGTH		(IN.)		YPE					PLAN LENGTH			STRANDS (IN.)	1
8					DAY: MPa MPa MPa	MPa MPa MPa MPa	MPa MPa MPa MPa	MPa MPa EASE MPa	MPa MPa MPa MPa	MPa MPa MPa MPa	MPA MPA MPA MPA	DAYS MPa MPa MPa	MPa MPa MPa MPa	MPa MPa MPa MPa	MPa MPa MPa	MPa EASE MPa	MPa MPa MPa	MPa EASE MPa	EAS! MPa	1 2 0	L	θ1	θ2	P1	(ALONG	NO. OF FORCE	JACKING FORCE	NI)	7 1 2	L	01 02	(ALONG	NO. OF	JACKING FORCE		, NI	1 1 0	L	θ1	θ2	P2	(ALONG		JACKING - FORCE		- N.									
					END					GIRDER GRADE)	STRANDS	(LBS)	E	ГА	ENC			GIRDER GRADE)	STRANDS	(LBS)	E	Ld	ENC					GIRDER GRADE)	STRANDS	(LBS)	E	La																							
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BENDING DIAGRAM

≠ ≠ ≠ DESIGNER TO MODIFY FOR SPECIFIC PROJECT

			_			
MARK	LOCATION	SIZE		ALL DIMENSIONS ARE OUT TO OUT		
G2	GIRDER STIRRUPS	5				t* _
G3	GIRDER TOP FLANGE	5	STR.	* = VARIES FOR	FIELD BEND	1 2/2
G4	GIRDER LONGIT. FULL LENGTH	5	STR.	SKEWED SPANS	ALT. SIDES 7	4
G5	GIRDER LONGIT.	7	STR.	NOTE:		1 - 1
G6	GIRDER END TIES	W12	#	FOR DIMENSION "A", SEE		<u> </u>
<i>G</i> 7	GIRDER BOTTOM FLANGE TIES	3		"GIRDER SCHEDULE"	134"2	<u>; ر</u>
G9	GIRDER LONGIT. FULL LENGTH	4	STR.		VARIES 1'-9½"	- -20
G10	GIRDER TOP FLANGE STIRRUPS	4		# #3 OR #4 MAY BE	THREE TONE	0
			-	SUBSTITUTED FOR FOR W12, FIELD BENDING IS OPTIONAL.	G2 G6 G7 G10	

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2	Bridge Design Engr.	e Design Engr. M:\STANDARDS\Girders\PT Wide Flange\W95PTG									_
7	Supervisor					REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS	
۲,	Designed By										
	Checked By					10	WASH,				
-	Detailed By					TOP N	IUMBER				
<	Bridge Projects Engr.					JOBIN	IOMBLK				
)	Prelim. Plan By										
	Architect/Specialist	DATE	REVISION	BY	APP'D						

BRIDGE AND **STRUCTURES** OFFICE



STANDARD PRESTRESSED CONCRETE GIRDERS W95PTG SPLICED GIRDER DETAILS 5 OF 5

Tue .Jan 09 11:34:34 2007

5-6-6-9 SR JOB NO.